

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE



Patent Application of
LARRY et al

Confirmation No. 9167

Serial No. 10/719,011

Allowed:

Filed: November 24, 2003

Atty Ref.: 2239-16

For: RECONFIGURABLE PARASITIC CONTROL
FOR ANTENNA ARRAYS AND SUBARRAYS

TC/A.U.: 3662

Examiner: Unknown

* * * * *

June 2, 2004

Mail Stop PGPUB Drawings
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

*drawings
approved
by examiner
John*
Sir:

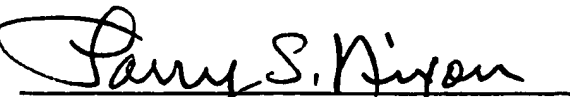
The Notice to File Missing Parts dated 03/09/2004 objects to at least Figures 10 and 11 as being too dark for electronic reproduction. Accordingly a new set of drawing is herewith submitted to correct this alleged informality.

In addition, Figures 1-6 have been amended to use the more traditional inverted triangular antenna symbol to represent the parasitic element (rather than a circle shape).

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:


Larry S. Nixon
Reg. No. 25,640

LSN:vc

1100 North Glebe Road, 8th Floor
Arlington, VA 22201-4714
Telephone: (703) 816-4000
Facsimile: (703) 816-4100

LARRY et al
Appl. No. 10/719,011
November 8, 2004

AMENDMENTS TO THE DRAWINGS

*drawings
changes
approved
by Examiner
OM*

Clarifying corrections are proposed for Figures 22 and 23. A copy of these drawings as originally filed is attached and marked to show requested changes.

New substitute sheets for Figures 22 and 23 are also attached.

Attachment: Replacement Sheet(s)
Annotated Sheet Showing Changes